

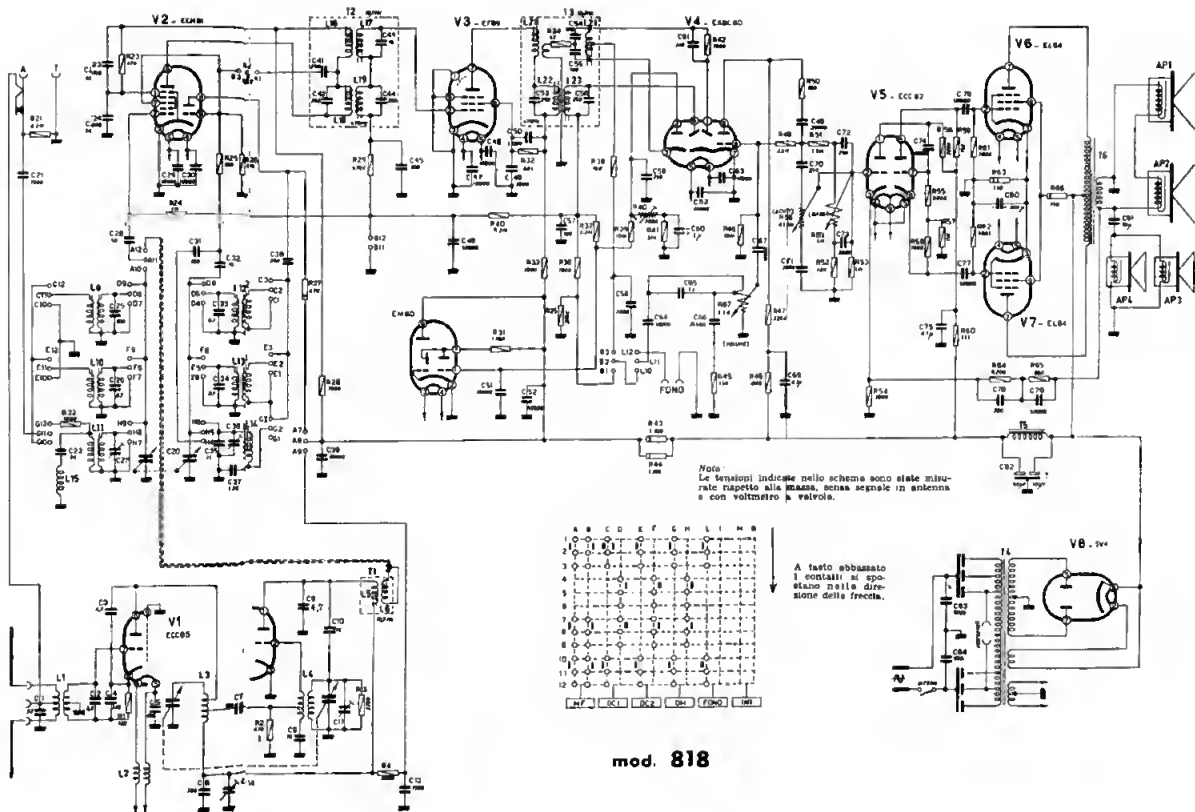
e) componenti speciali

Infornamento schema	Denominazione	N. catalogo
R 60	Trasmett. potanometrico 200 Ω in	R 10115/4
R 67	Potancorometro volume 1,5 Millioh.	R 6019/3
R 68	Potancorometro acust. 0,65 mill in	R 6201/2
R 69	Potancorometro batti. 6 Millioh	R 6202/2
C 8	Condensatore ceramico 10 pF ± 0,5 pF 500 V	655181/37
C 11	Condensatore aria	R 4390
C 14	Condensatore mica	R 4719/2
C 20	Condensatore variabile	R 6752/2
C 27	Condensatore aria	R 7347
C 30	Condensatore aria	R 7345
C 32	Condens. elett. senza polarità 10 µF 110 V	R 8101/7
C 42	Condensatore elettrol. 50 - 50 µF 350 V	R 6855/6
L 1	Bobina aereo per MF	R 7354
L 2	Bobina arresto per filamento	R 7350
L 3	Bobina aereo per onde corte	R 7349
L 4	Bobina aereo per onde corte	R 7353
L 5	Bobina aereili per onde corte 1 ^a	R 7347
L 11	Bobina aereili per onde corte 2 ^a	R 7346
L 12	Bobina aereili per onde medie	R 7345
L 13	Bobina filtro per Frq. term.	R 7339
L 16	Bacchetta circuito stampato per MF compl.	R 10097
T 1	1 ^a Trasform. Frq. intern. per MF (18,5 KHz)	R 7403
T 2	2 ^a Trasform. Frq. intern. per MF (10,7 KHz)	R 7404
T 3	3 ^a Trasform. Frq. intern. per MF (rivelatore e rapporto) MA (470 KHz)	R 7352
T 4	Trasformatore alimentazione	T 5 600-500
T 5	Trasformatore 500	T 5 819/475
T 6	Trasformatore uscita	T 5 819/2,910
AP 1	Altoparlanti elettret E 16/38	64111/5
AP 2		
AP 3	Altoparlanti elettret KM 075	R 10716
AP 4		
M 1	Moile completo	R 10743
M 2	Componenti per altoparlante laterale	R 6228
M 3	Griglia per altoparlante laterale	R 6229
M 4	Quadrante manopole	R 10608
M 5	Manopole 5 33	R 10671
M 6	Manopole per riproduttori tono	R 10671
M 7	Moile per manopole	R 10189
M 8	Compreso fonografo, 4 velocità	54112/3
M 9	Tastiera a 4 tasti	R 10394
M 10	Spina a commutazioni per antenna	R 8336
M 11	Portadina	R 15614
M 12	Disco indicatore tonalità	R 10410
M 13	Moile tendifilo per cordina	R 630/1
M 14	Indice	R 6001
M 15	Fallino portadisc	R 10037

b) altri componenti

RESISTORI											
Ref.		Denominazione				Ref.		Denominazione			
R 1	180	Ω	± 10 %	1/4 W	impasto	R43	4300	Ω	± 10 %	1 W	impasto
R 2	470	Ω	± 10 %	1/4 W	impasto	R44	4300	Ω	± 10 %	1 W	impasto
R 3	220	Ω	± 10 %	1/4 W	impasto	R45	100	Ω	± 10 %	1/4 W	impasto
R21	22	MΩ	± 10 %	1/4 W	impasto	R46	100	Ω	± 10 %	1/4 W	impasto
R22	22	MΩ	± 10 %	1/4 W	impasto	R47	200	Ω	± 10 %	1/4 W	impasto
R23	41	MΩ	± 10 %	1/4 W	impasto	R48	180	Ω	± 10 %	1/4 W	impasto
R34	100	Ω	± 10 %	1/4 W	impasto	R49	22	MΩ	± 10 %	1/4 W	impasto
R24	100	Ω	± 10 %	1/4 W	impasto	R50	10	MΩ	± 10 %	1/4 W	impasto
R25	47	Ω	± 10 %	1/4 W	impasto	R51	12	MΩ	± 10 %	1/4 W	impasto
R26	100	Ω	± 10 %	1/4 W	impasto	R52	300	Ω	± 10 %	1/4 W	impasto
R27	1000	Ω	± 10 %	1/4 W	impasto	R53	300	Ω	± 10 %	1/4 W	impasto
R28	470	Ω	± 10 %	1/4 W	impasto	R54	800	Ω	± 10 %	1/4 W	impasto
R29	100	Ω	± 10 %	1/4 W	impasto	R55	1000	Ω	± 10 %	1/4 W	impasto
R30	470	Ω	± 10 %	1/4 W	impasto	R56	10	MΩ	± 10 %	1/4 W	impasto
R31	470	Ω	± 10 %	1/4 W	impasto	R57	220	MΩ	± 10 %	1/4 W	impasto
R32	1000	Ω	± 10 %	1/4 W	impasto	R58	220	MΩ	± 10 %	1/4 W	impasto
R33	47	Ω	± 10 %	1/4 W	impasto	R59	10	MΩ	± 10 %	1/4 W	impasto
R34	100	Ω	± 10 %	1/4 W	impasto	R60	10	MΩ	± 10 %	1/4 W	impasto
R35	180	Ω	± 10 %	1/4 W	impasto	R61	500	Ω	± 10 %	1/4 W	impasto
R36	22	MΩ	± 10 %	1/4 W	impasto	R62	10	MΩ	± 10 %	1/4 W	impasto
R37	22	MΩ	± 10 %	1/4 W	impasto	R63	130	Ω	± 10 %	1/4 W	impasto
R38	10	MΩ	± 10 %	1/4 W	impasto	R64	10	MΩ	± 10 %	1/4 W	impasto
R39	22	MΩ	± 10 %	1/4 W	impasto	R65	40	Ω	± 10 %	1/4 W	impasto
R40	1500	Ω	± 10 %	1/4 W	impasto	R66	180	Ω	± 10 %	1 W	impasto

CONDENSATORS				
Ref. no.	Designation	RUL no.	Designations	
C 1	22 pF ± 10 %	C40	3 000 pF ± 20 %	500 V ceramic
C 2	33 pF ± 10 %	C41	10 000 pF ± 10 %	350 VV ceramic
C 3	47 pF ± 10 %	C42	10 000 pF ± 10 %	350 VV ceramic
C 4	100 pF ± 10 %	C43	350 pF ± 2 %	500 V mica
C 5	150 pF ± 10 %	C44	100 pF ± 2 %	500 V mica
C 6	220 pF ± 10 %	C45	100 pF ± 2 %	350 V mica
C 7	330 pF ± 10 %	C46	100 pF ± 2 %	350 V mica
C 8	470 pF ± 10 %	C47	100 pF ± 10 %	500 V mica
C 9	100 pF ± 5 %	C48	100 pF ± 10 %	500 V mica
C 10	150 pF ± 5 %	C49	100 pF ± 10 %	500 V mica
C 11	220 pF ± 5 %	C50	100 pF ± 10 %	500 V mica
C 12	330 pF ± 5 %	C51	2 000 pF ± 10 %	500 V mica
C 13	470 pF ± 5 %	C52	100 pF ± 10 %	350 VV electrolytic
C 14	1 000 pF ± 10 %	C53	100 pF ± 10 %	350 VV electrolytic
C 15	1 500 pF ± 10 %	C54	100 pF ± 10 %	350 VV electrolytic
C 16	2 200 pF ± 10 %	C55	100 pF ± 10 %	350 VV electrolytic
C 17	3 300 pF ± 10 %	C56	100 pF ± 10 %	350 VV electrolytic
C 18	4 700 pF ± 10 %	C57	100 pF ± 10 %	350 VV electrolytic
C 19	6 800 pF ± 10 %	C58	100 pF ± 10 %	350 VV electrolytic
C 20	10 000 pF ± 10 %	C59	100 pF ± 10 %	350 VV electrolytic
C 21	15 000 pF ± 10 %	C60	100 pF ± 10 %	350 VV electrolytic
C 22	22 000 pF ± 10 %	C61	100 pF ± 10 %	350 VV electrolytic
C 23	33 000 pF ± 10 %	C62	100 pF ± 10 %	350 VV electrolytic
C 24	47 000 pF ± 10 %	C63	100 pF ± 10 %	350 VV electrolytic
C 25	68 000 pF ± 10 %	C64	100 pF ± 10 %	350 VV electrolytic
C 26	100 000 pF ± 10 %	C65	100 pF ± 10 %	350 VV electrolytic
C 27	150 000 pF ± 10 %	C66	100 pF ± 10 %	350 VV electrolytic
C 28	220 000 pF ± 10 %	C67	100 pF ± 10 %	350 VV electrolytic
C 29	330 000 pF ± 10 %	C68	100 pF ± 10 %	350 VV electrolytic
C 30	470 000 pF ± 10 %	C69	100 pF ± 10 %	350 VV electrolytic
C 31	680 000 pF ± 10 %	C70	100 pF ± 10 %	350 VV electrolytic
C 32	1 000 000 pF ± 10 %	C71	100 pF ± 10 %	350 VV electrolytic
C 33	1 500 000 pF ± 10 %	C72	100 pF ± 10 %	350 VV electrolytic
C 34	2 200 000 pF ± 10 %	C73	100 pF ± 10 %	350 VV electrolytic
C 35	3 300 000 pF ± 10 %	C74	100 pF ± 10 %	350 VV electrolytic
C 36	4 700 000 pF ± 10 %	C75	100 pF ± 10 %	350 VV electrolytic
C 37	6 800 000 pF ± 10 %	C76	100 pF ± 10 %	350 VV electrolytic
C 38	10 000 000 pF ± 10 %	C77	100 pF ± 10 %	350 VV electrolytic
C 39	15 000 000 pF ± 10 %	C78	200 pF ± 5 %	500 V mica
C 40	22 000 000 pF ± 10 %	C79	500 pF ± 10 %	250 VV ceramic
C 41	33 000 000 pF ± 10 %	C80	150 pF ± 10 %	250 VV electrolytic
C 42	47 000 000 pF ± 10 %	C81	300 pF ± 10 %	250 VV electrolytic
C 43	68 000 000 pF ± 10 %	C82	500 pF ± 10 %	250 VV electrolytic
C 44	100 000 000 pF ± 10 %	C83	100 pF ± 10 %	250 VV mica
C 45	150 000 000 pF ± 10 %	C84	100 pF ± 10 %	250 VV mica
C 46	220 000 000 pF ± 10 %	C85	100 pF ± 10 %	250 VV mica
C 47	330 000 000 pF ± 10 %	C86	100 pF ± 10 %	250 VV mica
C 48	470 000 000 pF ± 10 %	C87	100 pF ± 10 %	250 VV mica
C 49	680 000 000 pF ± 10 %	C88	100 pF ± 10 %	250 VV mica
C 50	1 000 000 000 pF ± 10 %	C89	100 pF ± 10 %	250 VV mica
C 51	1 500 000 000 pF ± 10 %	C90	100 pF ± 10 %	250 VV mica
C 52	2 200 000 000 pF ± 10 %	C91	100 pF ± 10 %	250 VV mica
C 53	3 300 000 000 pF ± 10 %	C92	100 pF ± 10 %	250 VV mica
C 54	4 700 000 000 pF ± 10 %	C93	100 pF ± 10 %	250 VV mica
C 55	6 800 000 000 pF ± 10 %	C94	100 pF ± 10 %	250 VV mica
C 56				



mod. 818